

Project Title:	LSU Superfund Research Center - Environmentally Persistent Free Radicals
PI:	Cormier, Stephania
Institution:	Louisiana State Univ A&M Col Baton Rouge
Grant Number:	P42ES013648

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 86 publications

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/P42ES013648/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
(13)C Nuclear Magnetic Resonance and Electron Paramagnetic Spectroscopic Comparison of Hydrophobic A ...	Nwosu, Ugwumsinachi G; Cook, Robert L	Environ Eng Sci (2015 Jan 1)	32 / 14-22	PubMed Citation
A new method for estimating carbon dioxide emissions from transportation at fine spatial scales.	Shu, Yuqin; Lam, Nina S N; Reams, Margaret	Environ Res Lett (2010 Oct-Dec)	5 /	PubMed Citation
Ab initio study of the formation and degradation reactions of chlorinated phenols.	McFerrin, Cheri A; Hall, Randall W; Dellinger, Barry	Theochem (2009 May 30)	902 / 5-14	PubMed Citation
Achievement of Climate Planning Objectives among U.S. Member Cities of the International Council for ...	Reams, Margaret A; Clinton, Kelsey W; Lam, Nina S N	Low Carbon Econ (2012 Dec)	3 / 137-143	PubMed Citation
Acute Lung Injury Results from Innate Sensing of Viruses by an ER Stress Pathway.	Hrincius, Eike R; Liedmann, Swantje; Finkelstein, David; Vogel, Peter; Gansebom, Shane; Samarasinghe, Amali E; You, Dahui; Cormier, Stephania A; McCullers, Jonathan A	Cell Rep (2015 Jun 16)	11 / 1591-603	PubMed Citation
Addressing Emerging Risks: Scientific and Regulatory Challenges Associated with Environmentally Pers ...	Dugas, Tammy R; Lomnicki, Slawomir; Cormier, Stephania A; Dellinger, Barry; Reams, Margaret	Int J Environ Res Public Health (2016 Jun 08)	13 /	PubMed Citation
An expanded reaction kinetic model of the CuO surface-mediated formation of PCDD/F from pyrolysis of ...	Khachatryan, Lavrent; Lomnicki, Slawo; Dellinger, Barry	Chemosphere (2007 Aug)	68 / 1741-50	PubMed Citation
Applying a community resilience framework to examine household emergency planning and exposure-reduc ...	Reams, Margaret A; Lam, Nina S N; Cale, Tabitha M; Hinton, Corinthia M	J Emerg Manag (2013 Mar-Apr)	11 / 107-20	PubMed Citation

Assessment of environmentally persistent free radicals in soils and sediments from three Superfund sites ...	dela Cruz, Albert Leo N; Cook, Robert L; Dellinger, Barry; Lomnicki, Slawomir M; Donnelly, Kirby C; Kelley, Matthew A; Cosgriff, David	Environ Sci Process Impacts (2014 Jan)	16 / 44-52	PubMed Citat
Building a better neonatal mouse model to understand infant respiratory syncytial virus disease.	You, Dahui; Siefker, David T; Shrestha, Bishwas; Saravia, Jordy; Cormier, Stephania A	Respir Res (2015)	16 / 91	PubMed Citat
By-products of the Thermal Treatment of Hazardous Waste: Formation and Health Effects.	Walsh, Maud; Cormier, Stephania; Varner, Kurt; Pa) (2010 Apr) Dellinger, Barry	EM (Pittsburgh) (2010 Apr)	/ 26-30	PubMed Citat
Chronic alcohol induces M2 polarization enhancing pulmonary disease caused by exposure to particulate ...	Thevenot, Paul; Saravia, Jordy; Giaimo, Joseph; Happel, Kyle I; Dugas, Tammy R; Cormier, Stephania A	Alcohol Clin Exp Res (2013 Nov)	37 / 1910-9	PubMed Citat
Combustion By-Products and their Health Effects--combustion engineering and global health in the 21st ...	Lomnicki, Slawomir; Gullett, Brian; Stöger, Tobias; Kennedy, Ian; Diaz, Jim; Dugas, Tammy R; Varner, Kurt; Carlin, Danielle J; Dellinger, Barry; Cormier, Stephania A	Int J Toxicol (2014 Jan-Feb)	33 / 3-13	PubMed Citat
Contribution of aluminas and aluminosilicates to the formation of PCDD/Fs on fly ashes.	Potter, Phillip M; Dellinger, Barry; Lomnicki, Slawomir M	Chemosphere (2016 Feb)	144 / 2421-6	PubMed Citat
Correlating structure and function of drug-metabolizing enzymes: progress and ongoing challenges.	Johnson, Eric F; Connick, J Patrick; Reed, James R; Backes, Wayne L; Desai, Manoj C; Xu, Lianhong; Estrada, D Fernando; Laurence, Jennifer S; Scott, Emily E	Drug Metab Dispos (2014 Jan)	42 / 9-22	PubMed Citat
Crawling with Virus: Translational Insights from a Neonatal Mouse Model on the Pathogenesis of Respiratory Syncytial Virus	You, Dahui; Saravia, Jordy; Siefker, David; Shrestha, Bishwas; Cormier, Stephania A	J Virol (2016 Jan)	90 / 2-4	PubMed Citat
Cytochrome P450 Organization and Function Are Modulated by Endoplasmic Reticulum Phospholipid Heterogeneity	Brignac-Huber, Lauren M; Park, Ji Won; Reed, James R; Backes, Wayne L	Drug Metab Dispos (2016 Dec)	44 / 1859-1866	PubMed Citat
Cytochrome P450 system proteins reside in different regions of the endoplasmic reticulum.	Park, Ji Won; Reed, James R; Brignac-Huber, Lauren M; Backes, Wayne L	Biochem J (2014 Dec 1)	464 / 241-9	PubMed Citat

Deficiency of the two-pore-domain potassium channel TREK-1 promotes hyperoxia-induced lung injury.	Schwingshackl, Andreas; Teng, Bin; Makena, Patrudu; Ghosh, Manik; Sinclair, Scott E; Luellen, Charlean; Balasz, Louisa; Rovnaghi, Cynthia; Bryan, Robert M; Lloyd, Eric E; Fitzpatrick, Elizabeth; Saravia, Jordy S; Cormier, Stephanie A; Waters, Christopher M	Crit Care Med (2014 Nov)	42 / e692-701	PubMed Citat
Density functional calculation of the structure and electronic properties of Cu(n)O(n) (n = 1-8) clu ...	Bae, Gyun-Tack; Dellinger, Barry; Hall, Randall W	J Phys Chem A (2011 Mar 24)	115 / 2087-95	PubMed Citat
Detection and cellular imaging of human cancer enzyme using a turn-on, wavelength-shiftable, self-im ...	Hettiarachchi, Suraj U; Prasai, Bijeta; McCarley, Robin L	J Am Chem Soc (2014 May 28)	136 / 7575-8	PubMed Citat
Detection of environmentally persistent free radicals at a superfund wood treating site.	dela Cruz, Albert Leo N; Gehling, William; Lomnicki, Slawomir; Cook, Robert; Dellinger, Barry	Environ Sci Technol (2011 Aug 1)	45 / 6356-65	PubMed Citat
Early-life exposure to combustion-derived particulate matter causes pulmonary immunosuppression.	Saravia, J; You, D; Thevenot, P; Lee, G I; Shrestha, B; Lomnicki, S; Cormier, S A	Mucosal Immunol (2014 May)	7 / 694-704	PubMed Citat
Effect of copper oxide concentration on the formation and persistency of environmentally persistent ...	Kiruri, Lucy W; Khachatryan, Lavrent; Dellinger, Barry; Lomnicki, Slawo	Environ Sci Technol (2014 Feb 18)	48 / 2212-7	PubMed Citat
Effect of homomeric P450-P450 complexes on P450 function.	Reed, James R; Connick, J Patrick; Cheng, Dongmei; Cawley, George F; Backes, Wayne L	Biochem J (2012 Sep 15)	446 / 489-97	PubMed Citat
Effect of low temperature thermal treatment on soils contaminated with pentachlorophenol and environ ...	dela Cruz, Albert Leo N; Cook, Robert L; Lomnicki, Slawomir M; Dellinger, Barry	Environ Sci Technol (2012 Jun 5)	46 / 5971-8	PubMed Citat
Electronic signatures of a model pollutant-particle system: chemisorbed phenol on TiO(110).	Patterson, Matthew C; Thibodeaux, Chad A; Kizilkaya, Orhan; Kurtz, Richard L; Poliakoff, E D; Sprunger, Phillip T	Langmuir (2015 Apr 7)	31 / 3869-75	PubMed Citat
Environmentally persistent free radical-containing particulate matter competitively inhibits metabol ...	Reed, James R; dela Cruz, Albert Leo N; Lomnicki, Slawo M; Backes, Wayne L	Toxicol Appl Pharmacol (2015 Dec 01)	289 / 223-30	PubMed Citat

Environmentally persistent free radicals (EPFRs)-2. Are free hydroxyl radicals generated in aqueous ...	Khachatryan, Lavrent; Dellinger, Barry	Environ Sci Technol (2011 Nov 1)	45 / 9232-9	PubMed Citat
Environmentally persistent free radicals (EPFRs). 1. Generation of reactive oxygen species in aqueou ...	Khachatryan, Lavrent; Vejerano, Eric; Lomnicki, Slawo; Dellinger, Barry	Environ Sci Technol (2011 Oct 1)	45 / 8559-66	PubMed Citat
Environmentally persistent free radicals and their lifetimes in PM2.5.	Gehling, William; Dellinger, Barry	Environ Sci Technol (2013 Aug 6)	47 / 8172-8	PubMed Citat
Environmentally Persistent Free Radicals Cause Apoptosis in HL-1 Cardiomyocytes.	Chuang, Gin C; Xia, Huijing; Mahne, Sarah E; Varner, Kurt J	Cardiovasc Toxicol (2016 Apr 6)	/	PubMed Citat
Environmentally persistent free radicals compromise left ventricular function during ischemia/reperf ...	Burn, Brendan R; Varner, Kurt J	Am J Physiol Heart Circ Physiol (2015 May 1)	308 / H998-H1006	PubMed Citat
Environmentally persistent free radicals decrease cardiac function and increase pulmonary artery pre ...	Mahne, Sarah; Chuang, Gin C; Pankey, Edward; Kiruri, Lucy; Kadowitz, Philip J; Dellinger, Barry; Varner, Kurt J	Am J Physiol Heart Circ Physiol (2012 Nov 1)	303 / H1135-42	PubMed Citat
Environmentally persistent free radicals decrease cardiac function before and after ischemia/reperf ...	Lord, Kevin; Moll, David; Lindsey, John K; Mahne, Sarah; Raman, Girija; Dugas, Tammy; Cormier, Stephanie; Troxclair, Dana; Lomnicki, Slawo; Dellinger, Barry; Varner, Kurt	J Recept Signal Transduct Res (2011 Apr)	31 / 157-67	PubMed Citat
Environmentally persistent free radicals induce airway hyperresponsiveness in neonatal rat lungs.	Balakrishna, Shrilatha; Saravia, Jordy; Thevenot, Paul; Ahlert, Terry; Lominiki, Slawo; Dellinger, Barry; Cormier, Stephanie A	Part Fibre Toxicol (2011 Mar 09)	8 / 11	PubMed Citat
Environmentally persistent free radicals inhibit cytochrome P450 activity in rat liver microsomes.	Reed, James R; Cawley, George F; Ardoine, Taylor G; Dellinger, Barry; Lomnicki, Slawomir M; Hasan, Farhana; Kiruri, Lucy W; Backes, Wayne L	Toxicol Appl Pharmacol (2014 Jun 1)	277 / 200-9	PubMed Citat
EPFR Formation from Phenol adsorption on Al2O3 and TiO2: EPR and EELS studies.	Patterson, Matthew C; Keilbart, Nathan D; Kiruri, Lucy W; Thibodeaux, Chad A; Lomnicki, Slawo; Kurtz, Richard L; Poliakoff, E D; Dellinger, Barry; Sprunger, Phillip T	Chem Phys (2013 Aug 30)	422 / 277-282	PubMed Citat

Exposure to combustion generated environmentally persistent free radicals enhances severity of influ ...	Lee, Greg I; Saravia, Jordy; You, Dahui; Shrestha, Bishwas; Jaligama, Sridhar; Hebert, Valerie Y; Dugas, Tammy R; Cormier, Stephanie A	Part Fibre Toxicol (2014)	11 / 57	PubMed Citat
Exposure to Deepwater Horizon Crude Oil Burnoff Particulate Matter Induces Pulmonary Inflammation an ...	Jaligama, Sridhar; Chen, Zaili; Saravia, Jordy; Yadav, Nikki; Lomnicki, Slawomir M; Dugas, Tammy R; Cormier, Stephanie A	Environ Sci Technol (2015 Jul 21)	49 / 8769-76	PubMed Citat
Exposure to environmentally persistent free radicals during gestation lowers energy expenditure and ...	Stephenson, Erin J; Ragauskas, Alyse; Jaligama, Sridhar; Redd, JeAnna R; Parvathareddy, Jyothi; Peloquin, Matthew J; Saravia, Jordy; Han, Joan C; Cormier, Stephanie A; Bridges, Dave	Am J Physiol Endocrinol Metab (2016 Jun 1)	310 / E1003-15	PubMed Citat
Fe ₂ O ₃ nanoparticle mediated molecular growth and soot inception from the oxidative pyrolysis of 1-me ...	Herring, M Paul; Potter, Phillip M; Wu, Hongyi; Lomnicki, Slawomir; Dellinger, Barry	Proc Combust Inst (2013)	34 / 1749-1757	PubMed Citat
Ferric oxide mediated formation of PCDD/Fs from 2-monochlorophenol.	Nganai, Shadrack; Lomnicki, Slawo; Dellinger, Barry	Environ Sci Technol (2009 Jan 15)	43 / 368-73	PubMed Citat
Formation and stabilization of combustion-generated, environmentally persistent radicals on Ni(II)O ...	Vejerano, Eric; Lomnicki, Slawomir M; Dellinger, Barry	Environ Sci Technol (2012 Sep 4)	46 / 9406-11	PubMed Citat
Formation and stabilization of persistent free radicals.	Dellinger, Barry; Lomnicki, Slawomir; Khachatryan, Lavrent; Maskos, Zofia; Hall, Randall W; Adounkpe, Julien; McFerrin, Cheri; Truong, Hieu	Proc Combust Inst (2007 Jan)	31 / 521-528	PubMed Citat
Formation of environmentally persistent free radical (EPFR) in iron(III) cation-exchanged smectite c ...	Nwosu, Ugwumsinachi G; Roy, Amitava; dela Cruz, Albert Leo N; Dellinger, Barry; Cook, Robert	Environ Sci Process Impacts (2016 Jan)	18 / 42-50	PubMed Citat
Formation of P450 · P450 complexes and their effect on P450 function.	Reed, James R; Backes, Wayne L	Pharmacol Ther (2012 Mar)	133 / 299-310	PubMed Citat
Formation of PCDD/Fs from oxidation of 2-monochlorophenol over an Fe ₂ O ₃ /silica surface.	Nganai, Shadrack; Lomnicki, Slawo; Dellinger, Barry	Chemosphere (2012 Jul)	88 / 371-6	PubMed Citat

High-throughput Toroidal Grating Beamline for Photoelectron Spectroscopy at CAMD.	Kizilkaya, O; Jiles, R W; Patterson, M C; Thibodeaux, C A; Poliakoff, E D; Sprunger, P T; Kurtz, R L; Morikawa, E	J Phys Conf Ser 493 / (2014)	493 /	PubMed Citat
Highly efficient extraction of phenolic compounds by use of magnetic room temperature ionic liquids ...	Deng, Ning; Li, Min; Zhao, Lijie; Lu, Chengfei; de Rooy, Sergio L; Warner, Isiah M	J Hazard Mater 192 / 1350-7 (2011 Sep 15)	192 / 1350-7	PubMed Citat
Hydroxyl radical generation from environmentally persistent free radicals (EPFRs) in PM2.5.	Gehling, William; Khachatryan, Lavrent; Dellinger, Barry	Environ Sci Technol (2014 Apr 15)	48 / 4266-72	PubMed Citat
IL-4R* on CD4+ T cells plays a pathogenic role in respiratory syncytial virus reinfection in mice in ...	You, Dahui; Marr, Nico; Saravia, Jordy; Shrestha, Bishwas; Lee, Greg I; Turvey, Stuart E; Brombacher, Frank; Herbert, De'Broski R; Cormier, Stephania A	J Leukoc Biol 93 / 933-42 (2013 Jun)	93 / 933-42	PubMed Citat
Impaired gamma delta T cell-derived IL-17A and inflammasome activation during early respiratory sync ...	Huang, Huaqiong; Saravia, Jordy; You, Dahui; Shaw, Aaron J; Cormier, Stephania A	Immunol Cell Biol (2015 Feb)	93 / 126-35	PubMed Citat
Influences on Adaptive Planning to Reduce Flood Risks among Parishes in South Louisiana.	Paille, Mary; Reams, Margaret; Argote, Jennifer; Lam, Nina S-N; Kirby, Ryan	Water (Basel) 8 / (2016 Feb)	8 /	PubMed Citat
Influences on Adoption of Greenhouse Gas Reduction Targets among US States, 1998-2008.	Cale, Tabitha M; Reams, Margaret A	Open J Polit Sci 3 / 39-43 (2013 Jan)	3 / 39-43	PubMed Citat
Inhibition of cytochrome P450 1A2-mediated metabolism and production of reactive oxygen species by h ...	Reed, James R; Cawley, George F; Backes, Wayne L	Drug Metab Lett 5 / 6-16 (2011 Jan)	5 / 6-16	PubMed Citat
Inhibition of cytochrome P450 2B4 by environmentally persistent free radical-containing particulate ...	Reed, James R; dela Cruz, Albert Leo N; Lomnicki, Slawo M; Backes, Wayne L	Biochem Pharmacol 95 / 126-32 (2015 May 15)	95 / 126-32	PubMed Citat
Interactions between cytochromes P450 2B4 (CYP2B4) and 1A2 (CYP1A2) lead to alterations in toluene d ...	Reed, James R; Cawley, George F; Backes, Wayne L	Biochemistry 52 / 4003-13 (2013 Jun 11)	52 / 4003-13	PubMed Citat
Lifetime of combustion-generated environmentally persistent free radicals on Zn(II)O and other trans ...	Vejerano, Eric; Lomnicki, Slawo; Dellinger, Barry	J Environ Monit 14 / 2803-6 (2012 Oct 26)	14 / 2803-6	PubMed Citat
Limited type I interferons and plasmacytoid dendritic cells during neonatal respiratory syncytial vi ...	Cormier, Stephania A; Shrestha, Bishwas; Saravia, Jordy; Lee, Greg I; Shen, Li; DeVincenzo, John P; Kim, Young-In; You, Dahui	J Virol (2014 Aug)	88 / 9350-60	PubMed Citat

Maternal exposure to combustion generated PM inhibits pulmonary Th1 maturation and concomitantly enh ...	Wang, Pingli; You, Dahui; Saravia, Jordy; Shen, Huahao; Cormier, Stephania A	Part Fibre Toxicol (2013 Jul 16)	10 / 29	PubMed Citat
Measuring Capacity for Resilience among Coastal Counties of the US Northern Gulf of Mexico Region.	Reams, Margaret A; Lam, Nina S N; Baker, Ariele	Am J Clim Change (2012 Dec)	1 / 194-204	PubMed Citat
Measuring Community Resilience to Coastal Hazards along the Northern Gulf of Mexico.	Lam, Nina S N; Reams, Margaret; Li, Kenan; Li, Chi; Mata, Lillian P	Nat Hazards Rev (2016 Feb)	17 /	PubMed Citat
Model combustion-generated particulate matter containing persistent free radicals redox cycle to pro ...	Kelley, Matthew A; Hebert, Valeria Y; Thibeaux, Taylor M; Orchard, Mackenzie A; Hasan, Farhana; Cormier, Stephania A; Thevenot, Paul T; Lomnicki, Slawomir M; Varner, Kurt J; Dellinger, Barry; Latimer, Brian M; Dugas, Tammy R	Chem Res Toxicol (2013 Dec 16)	26 / 1862-71	PubMed Citat
Mutations of human cytochrome P450 reductase differentially modulate heme oxygenase-1 activity and o ...	Marohnic, Christopher C; Huber Iii, Warren J; Patrick Connick, J; Reed, James R; McCammon, Karen; Panda, Satya P; Martasek, Pavel; Backes, Wayne L; Masters, Bettie Sue S	Arch Biochem Biophys (2011 Sep 1)	513 / 42-50	PubMed Citat
Paramagnetic centers in particulate formed from the oxidative pyrolysis of 1-methylnaphthalene in th ...	Herring, Paul; Khachatryan, Lavrent; Lomnicki, Slawomir; Dellinger, Barry	Combust Flame (2013 Dec)	160 / 2996-3003	PubMed Citat
Particulate matter containing environmentally persistent free radicals and adverse infant respirator ...	Saravia, Jordy; Lee, Greg I; Lomnicki, Slawo; Dellinger, Barry; Cormier, Stephania A	J Biochem Mol Toxicol (2013 Jan)	27 / 56-68	PubMed Citat
PCDD/PCDF ratio in the precursor formation model over CuO surface.	Nganai, Shadrack; Dellinger, Barry; Lomnicki, Slawo	Environ Sci Technol (2014 Dec 2)	48 / 13864-70	PubMed Citat
Potential for misidentification of environmentally persistent free radicals as molecular pollutants ...	Truong, Hieu; Lomnicki, Slawo; Dellinger, Barry	Environ Sci Technol (2010 Mar 15)	44 / 1933-9	PubMed Citat
Probing environmentally significant surface radicals: Crystallographic and temperature dependent ads ...	Thibodeaux, Chad A; Poliakoff, E D; Kizilkaya, Orhan; Patterson, Matthew C; DiTusa, Mark F; Kurtz, Richard L; Sprunger, P T	Chem Phys Lett (2015 Oct 1)	638 / 56-60	PubMed Citat

Radical-containing particles activate dendritic cells and enhance Th17 inflammation in a mouse model ...	Wang, Pingli; Thevenot, Paul; Saravia, Jordy; Ahlert, Terry; Cormier, Stephania A	Am J Respir Cell Mol Biol (2011 Nov)	45 / 977-83	PubMed Citat
Radical-containing ultrafine particulate matter initiates epithelial-to-mesenchymal transitions in a ...	Thevenot, Paul T; Saravia, Jordy; Jin, Nili; Giaimo, Joseph D; Chustz, Regina E; Mahne, Sarah; Kelley, Matthew A; Hebert, Valeria Y; Dellinger, Barry; Dugas, Tammy R; Demayo, Francesco J; Cormier, Stephania A	Am J Respir Cell Mol Biol (2013 Feb)	48 / 188-97	PubMed Citat
Rapid, photoinduced electron transfer-modulated, turn-on fluorescent probe for detection and cellula ...	Nawimanager, Rasika R; Prasai, Bijeta; Hettiarachchi, Suraj U; McCarley, Robin L	Anal Chem (2014 Dec 16)	86 / 12266-71	PubMed Citat
Regulation of inflammatory biomarkers by intravenous methylprednisolone in pediatric ARDS patients: ...	Schwingshackl, Andreas; Kimura, Dai; Rovnaghi, Cynthia R; Saravia, Jordy S; Cormier, Stephania A; Teng, Bin; West, Alina N; Meduri, Umberto G; Anand, Kanwaljeet J S	Cytokine (2016 Jan)	77 / 63-71	PubMed Citat
Respiratory Syncytial Virus Disease Is Mediated by Age-Variable IL-33.	Saravia, Jordy; You, Dahui; Shrestha, Bishwas; Jaligama, Sridhar; Siefker, David; Lee, Greg I; Harding, Jeffrey N; Jones, Tamekia L; Rovnaghi, Cynthia; Bagga, Bindiya; DeVincenzo, John P; Cormier, Stephania A	PLoS Pathog (2015 Oct)	11 / e1005217	PubMed Citat
Role of the Filters in the Formation and Stabilization of Semiquinone Radicals Collected from Cigare ...	Maskos, Zofia; Khachatryan, Lavrent; Dellinger, Barry	Energy Fuels (2013 Sep 19)	27 /	PubMed Citat
Serotonin 5-HT receptor activation prevents allergic asthma in a mouse model.	Nau Jr, Felix; Miller, Justin; Saravia, Jordy; Ahlert, Terry; Yu, Bangning; Happel, Kyle I; Cormier, Stephania A; Nichols, Charles D	Am J Physiol Lung Cell Mol Physiol (2015 Jan 15)	308 / L191-8	PubMed Citat
Size-selective synthesis of immobilized copper oxide nanoclusters on silica.	Lomnicki, Slawo M; Wu, Hongyi; Osborne, Scott N; Pruett, Jeff M; McCarley, Robin L; Poliakoff, Erwin; Dellinger, Barry	Mater Sci Eng B Solid State Mater Adv Technol (2010 Nov 25)	175 / 136-142	PubMed Citat

Speciation of Iron (III) Oxide Nanoparticles and Other Paramagnetic Intermediates during High-Temper ...	Herring, Michael P; Khachatryan, Lavrent; Dellinger, Barry	World Acad Sci Eng Technol (2015 Jul)	9 / 804-812	PubMed Citat
Surfactant toxicity to Artemia Franciscana and the influence of humic acid and chemical composition.	Deese, Rachel D; LeBlanc, Madeline R; Cook, Robert L	Environ Chem (2016)	13 / 507-516	PubMed Citat
Tar balls from Deep Water Horizon oil spill: environmentally persistent free radicals (EPFR) formati ...	Kiruri, Lucy W; Dellinger, Barry; Lomnicki, Slawo	Environ Sci Technol (2013 May 7)	47 / 4220-6	PubMed Citat
The functional effects of physical interactions involving cytochromes P450: putative mechanisms of a ...	Reed, James R; Backes, Wayne L	Drug Metab Rev (2016 Aug)	48 / 453-69	PubMed Citat
The Localization of Cytochrome P450s CYP1A1 and CYP1A2 into Different Lipid Microdomains Is Governed ...	Park, Ji Won; Reed, James R; Backes, Wayne L	J Biol Chem (2015 Dec 04)	290 / 29449-60	PubMed Citat
The Role of Protein-Protein and Protein-Membrane Interactions on P450 Function.	Scott, Emily E; Wolf, C Roland; Otyepka, Michal; Humphreys, Sara C; Reed, James R; Henderson, Colin J; McLaughlin, Lesley A; Palonciová, Markéta; Navrátilová, Veronika; Berka, Karel; Anzenbacher, Pavel; Dahal, Upendra P; Barnaba, Carlo; Brozik, James A; Jones, Jeffrey P; Estrada, D Fernando; Laurence, Jennifer S; Park, Ji Won; Backes, Wayne L	Drug Metab Dispos (2016 Apr)	44 / 576-90	PubMed Citat
The use of a neonatal mouse model to study respiratory syncytial virus infections.	Cormier, Stephanie A; You, Dahui; Honnegowda, Srinivasa	Expert Rev Anti Infect Ther (2010 Dec)	8 / 1371-80	PubMed Citat
Toxic Elements in Aquatic Sediments: Distinguishing Natural Variability from Anthropogenic Effects.	Hou, Aixin; DeLaune, Ronald D; Tan, MeiHuey; Reams, Margaret; Laws, Edward	Water Air Soil Pollut (2009 Oct)	203 / 179-191	PubMed Citat